

electronics and control engineers' book club

582 PRINCETON ROAD, HIGHTSTOWN, NEW JERSEY 08520

February, 1967

Dear Sir:

The Membership Committee of the Electronics and Control Engineers' Book Club has asked me to extend a special invitation to you at this time.

To interest you in club membership, they have authorized me to offer you --

Any one of nine important books for only \$1.00

as your introduction to this well-known reading plan for electronics and control engineers.

Becoming a member entitles you to acquire the best books in your professional field on a regular basis at below publisher prices.

In this way, the Club makes it easy for you to have today's leading engineering consultants only an arm's reach away...on your bookshelf. It automatically supplies you with new tools for solving new problems as they arise, for sparking fresh ideas, and for keeping abreast of key developments in your field.

A quick review of the books displayed in the accompanying folder will show you how essential and practical they are for a man in your position.

Moreover, as a new member, you can save up to \$24.00 on the purchase of just one of these outstanding professional volumes.

You choose from such important books as Integrated Circuits, Antenna Engineering Handbook, Field-Effect Transistors, and many more. These volumes are typical of the high quality and everyday usefulness of the selections made available to you through the Electronics and Control Engineers' Book Club.

Any one of these books is yours for just \$1.00 as your special bonus for accepting our invitation to Club

Membership. Some of the other benefits you receive upon joining the Electronics and Control Engineers' Book Club are:

Liberal savings--averaging 15%--on professional books you need.

Specialized books on vital problems, developments, and advances in the various branches of electronics and control engineering--keeping you up to date in your own specialty and in other areas, too.

An effortless plan for having automatically shipped right to your door the books you want most for your professional library.

Membership in a club with many of America's top electronics and control engineers...men who, like yourself, are alert and interested in new concepts, new techniques...who keep in touch with the latest advances in order to be ready for more challenging and rewarding career opportunities.

Thus, membership in the Electronics and Control Engineers' Book Club places you in the core of today's best-informed engineering circles...while it saves you money.

Remember, there are literally hundreds of specific, practical ideas you can get from any Book Club selection--and just one of these ideas may repay the cost of that book a hundredfold.

For accepting as few as four books over a full two-year period you are entitled to all membership benefits. Certainly, out of the many books published in your field during this time, there are at least four you would want in any case--books that you need for your present work, or books you want on hand for future reference.

Guaranteed discount

Don't forget -- you save an average of 15% from the publisher's price on every book you receive...a substantial saving, especially when you want to add several big technical volumes to your professional library.

You take no risk. You always get a free 10-day examination period, and you are entirely free to return

any book which you decide does not meet your specific needs. Your only obligation is to take your minimum of four books within two years.

Send no money now

The ultimate goal of this economical reading program is your professional satisfaction, and you are encouraged to read any book before deciding to pay for it.

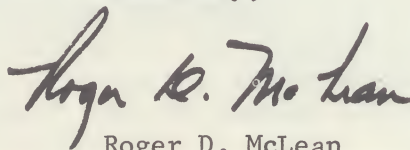
Check the books you want. Simply check off the appropriate boxes on the enclosed Enrollment Card -- one for your new member bonus book at just \$1.00, and one for your first selection at the special club price.

You must be completely satisfied

If you are not delighted with both volumes, you may return them and your membership will be immediately cancelled without any further obligation.

Mail the card today. May I urge you to return your postpaid Enrollment Card today -- while this Special New Membership Offer is still in effect. You'll be glad you did.

Sincerely,



Roger D. McLean
Membership Director

RDM/ce

P.S. As a further saving to you, remember the books you receive through this professional club are tax-deductible.

FIRST CLASS

PERMIT No. 42

HIGHTSTOWN, N.J.

BUSINESS REPLY CARD

No Postage Stamp Necessary if Mailed in the United States

POSTAGE WILL BE PAID BY

electronics and control engineers' book club

582 PRINCETON ROAD

HIGHTSTOWN, NEW JERSEY 08520

MEMBERSHIP ENROLLMENT FORM

electronics and control engineers' book club

582 PRINCETON ROAD, HIGHTSTOWN, NEW JERSEY 08520

Please enroll me as a member of the ELECTRONICS AND CONTROL ENGINEERS' BOOK CLUB. I am to receive the two books checked at right. You will bill me at \$1 for my new membership book (the higher priced of the books checked) and at the special club price for my first selection, plus local tax where applicable, and a few additional cents for delivery costs.*

It is understood that I may notify you in advance if I do not wish to take the next selection. The purchase of books is entirely voluntary on my part. I am not obligated to take more than 4 books in two years of membership. All of the further selections I choose will be at the member's special price, which is always lower than the regular publisher's price.

Name _____

(Please PRINT)

Address _____

City _____ State _____ Zip _____

Company _____

NO-RISK GUARANTEE: If not completely satisfied, return books within 10 days and this membership will be cancelled.

*If you will remit in full, plus local tax, we pay all delivery costs.
Full refund and return privileges still apply without obligation.

E33017

Check 2 books—You will receive the higher priced book for only \$1.00:

- ☐ **Mathematics for Electronics with Applications**\$ 5.95
- ☐ **Transistor Circuit Design** ..\$12.75
- ☐ **Electronic Measuring Instruments**\$ 6.40
- ☐ **Electronic and Radio Engineering, 4th ed.**\$14.25
- ☐ **Field-Effect Transistors** ...\$ 8.50
- ☐ **Integrated Circuits**\$10.65
- ☐ **Semiconductor Network Analysis and Design**\$10.65
- ☐ **Antenna Engineering Handbook**\$17.95
- ☐ **Electronic Amplifier Circuits**\$ 8.95

electronics and control engineers' book club

HERE IS A PROFESSIONAL CLUB designed specifically to meet your day-to-day engineering needs—by providing the most valuable and practical books in your field on a regular basis at below publisher prices.

HOW THE CLUB OPERATES. Basic to the Club's service is its publication, *The Electronics and Control Engineers' Book Club Bulletin*, which brings you news of books in your field. Sent to members without cost, it announces and describes in detail the Club's featured book of the month. The *Bulletin* shows you the complete contents of the book; tells you the author's background and qualifications; and frequently quotes the latest reviews of the book printed in professional journals. In short, it gives you the information you want for your own personal appraisal of the selection of the month.

Also described are many alternate selections which are available at special members' prices. They range from basic books on engineering practice to specialized works on particular developments in the field.

When you want to examine the Club's feature of the month, you need do nothing. The book will be mailed to you as a regular part of your Club service. If you prefer one of the alternate selections—or if you want no book at all for that period—you can notify the Club by returning the convenient notification card enclosed with each *Bulletin*.

SAVES YOU TIME AND MONEY. You agree only to the purchase of four books over a two-year period. Considering the many books published annually in your field, there will undoubtedly be at least four that you would want to own anyway. By joining the Club you save both money and the trouble of searching.

And because the Club membership is limited to especially selected, interested professionals, your needs get the kind of prompt, personalized attention that you will appreciate. The ELECTRONICS AND CONTROL ENGINEERS' BOOK CLUB is dedicated to meeting your specific engineering requirements in the most complete and efficient manner possible.

ELECTRONICS AND CONTROL ENGINEERS' BOOK CLUB / HIGHTSTOWN, N. J. 08520

any of these nine books for only one dollar



YOU ARE INVITED TO JOIN THE **electronics and control engineers' book club** BY CHOOSING ANY OF THESE NINE BOOKS FOR ONLY \$1.00

If you are missing out on important technical literature—if budget requirements make it difficult for your professional library to grow in the full-scale manner that would be most beneficial to you—here's the solution to your problem. The ELECTRONICS AND CONTROL ENGINEERS' BOOK CLUB was organized to provide an economical technical reading program that cannot fail to be of lasting value.

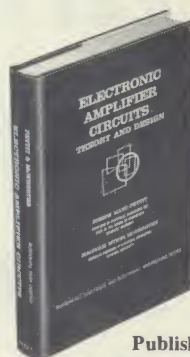
All books are chosen by qualified editors and consultants. Their thorough-going understanding of the literature in your field guarantees the authoritativeness of their choices. You can be sure that these outstanding selections, written by specialists, bring you quick, clear, dependable answers to practical engineering questions. In addition, *you save an average of 15% from publisher prices.*

**Typical praise
from Club members**

"This is a real service to electronics and control engineers. . . . It has made keeping up with significant engineering literature a relatively easy task."

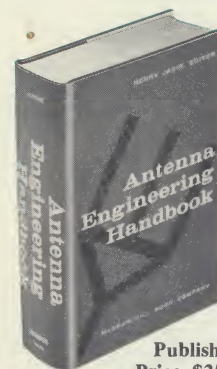
"This book club has been of consistent practical value to me during my three years of membership. The selections have always been first-rate, and I welcome the savings."

"I have recommended this club to all my engineering friends. Let me congratulate you on the valuable service you are performing in this field."



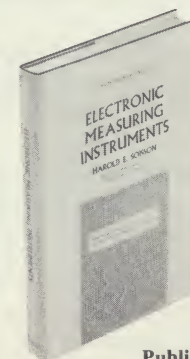
**Publisher's
Price, \$10.50
Club Price, \$8.95**

Electronic Amplifier Circuits by J. M. Pettit and M. M. McWhorter. Shows you how to apply math and physics to engineering problems, how to design amplifiers.



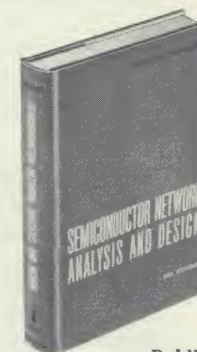
**Publisher's
Price, \$25.00
Club Price, \$17.95**

Antenna Engineering Handbook by Henry Jasik. Provides a vast storehouse of data on antenna design for commercial and military applications.



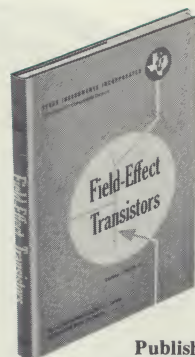
**Publisher's
Price, \$7.50
Club Price, \$6.40**

Electronic Measuring Instruments by H. E. Soisson. Shows how a wide variety of basic components function as detectors, transfer and end devices.



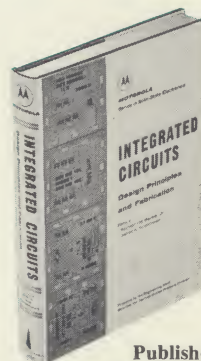
**Publisher's
Price, \$12.50
Club Price, \$10.65**

Semiconductor Network Analysis and Design by V. Uzunoglu. Explains how today's transistors work and how to apply them effectively in network systems.



**Publisher's
Price, \$10.00
Club Price, \$8.50**

Field-Effect Transistors by L. J. Sevin. Covers the physical theory, electrical characterization, and circuit applications of the field-effect transistor.



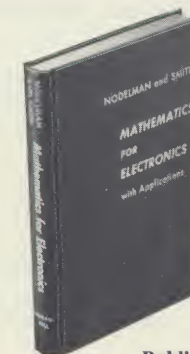
**Publisher's
Price, \$12.50
Club Price, \$10.65**

Integrated Circuits by the Engineering Staff of Motorola, Inc. Gives you a comprehensive treatment of design principles and fabrication.



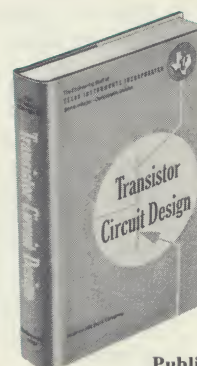
**Publisher's
Price, \$16.75
Club Price, \$14.25**

Electronic and Radio Engineering by F. E. Terman. Helps you solve problems in FM, TV, pulse techniques, and higher parts of the radio spectrum.



**Publisher's
Price, \$7.00
Club Price, \$5.95**

Mathematics for Electronics with Applications by H. M. Nodelman. Offers the working engineering practical, time-saving mathematical techniques.



**Publisher's
Price, \$15.00
Club Price, \$12.75**

Transistor Circuit Design by the Engineering Staff of Texas Instruments, Inc. Provides useful solutions to a wide range of today's basic circuit problems.

The Membership Committee

invites you

to join the

Electronics and Control Engineers' Book Club

and accept any book described in

the enclosure for only \$1.00

RSVP

Enrollment form enclosed